

L Number	Hits	Search Text	DB	Time stamp
1	2661	((257/98) or (438/26,29,110,121)).CCLS.	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:23
2	2428	(((257/98) or (438/26,29,110,121)).CCLS.) and @ad<20030709	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:24
3	262757	LED "light emitting diode"	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:23
4	351325	package packaging	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:23
5	32917	(LED "light emitting diode") and (package packaging)	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:23
6	20314	dimple	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:24
7	247	((LED "light emitting diode") and (package packaging)) and dimple	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:24
8	241	(((LED "light emitting diode") and (package packaging)) and dimple) and @ad<20030709	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:25
9	1879	gull with wing	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:25
10	147	((LED "light emitting diode") and (package packaging)) and (gull with wing)	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:25
11	141	(((LED "light emitting diode") and (package packaging)) and (gull with wing)) and @ad<20030709	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:36
12	378	(((LED "light emitting diode") and (package packaging)) and dimple) and @ad<20030709) (((LED "light emitting diode") and (package packaging)) and (gull with wing)) and @ad<20030709)	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:26
13	0	chang-jung-chien.in.	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:25
14	117	(((LED "light emitting diode") and (package packaging)) and dimple) and @ad<20030709) (((LED "light emitting diode") and (package packaging)) and (gull with wing)) and @ad<20030709) and (438/\$3 257/\$3).ccls.	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:36
15	16637	leadframe "lead frame"	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:32
16	2072	(leadframe "lead frame") and (LED "light emitting diode")	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:32

17	30	((leadframe "lead frame") and (LED "light emitting diode")) and dimple	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:35
18	33725	((LED "light emitting diode") and (package packaging)) ((leadframe "lead frame") and (LED "light emitting diode"))	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:36
19	6201	((LED "light emitting diode") and (package packaging)) ((leadframe "lead frame") and (LED "light emitting diode"))) and (copper Cu)	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:41
20	514	((LED "light emitting diode") and (package packaging)) ((leadframe "lead frame") and (LED "light emitting diode"))) and (copper Cu)) and electroplating	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:36
21	476	((LED "light emitting diode") and (package packaging)) ((leadframe "lead frame") and (LED "light emitting diode"))) and (copper Cu)) and electroplating) and @ad<20030709	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:36
22	193	((LED "light emitting diode") and (package packaging)) ((leadframe "lead frame") and (LED "light emitting diode"))) and (copper Cu)) and electroplating) and @ad<20030709) and (438/\$3 257/\$3).ccls.	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:41
23	913	((257/98) or (438/26,29,110,121)).CCLS.) and @ad<20030709) and (LED "light emitting diode")	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:41
24	234	((257/98) or (438/26,29,110,121)).CCLS.) and @ad<20030709) and (LED "light emitting diode")) and (copper Cu)	USPAT; US-PGPUB; IBM_TDB	2004/09/09 09:42